

IN THE SPECIFICATION

Please amend the specification as follows:

Page 1, line 27, replace "①" with --1.--.

Page 2, line 8, replace "②" with --2.--.

Page 2, line 18, replace "③" with --3.--.

Page 3, line 20, after "mainspring" delete "L".

Page 5, line 3, change "modules" to --modulus--.

Page 6, line 10, change "modules" to --modulus--.

Page 6, line 19, change "E1" to --ε1--.

Page 8, lines 2, 3 and 16, after "mainspring" change "1" to --31--.

Page 9, line 24, after "mainspring" change "1" to --31--.

Page 10, line 11, change "wristtimepiece" to --wristwatch--.

Page 10, line 28, after "preferably insert --have--.

Page 12, line 11, after "follows" change "." to --:--.

Page 12, line 12, replace "①" with --1.--.

Page 12, line 16, replace "②" with --2.--.

Page 12, line 22, after "the" insert --second-- and delete "②".

Page 12, line 23, after "achieve" insert --what is described in paragraph number 1-- and delete "①".

Page 13, line 23, change "and" to --end--.

Page 16, line 4, change "damaged" to --affected--.

Page 16, line 6, after "300° C" insert --, i.e., the temperature--.

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Page 16, line 16, replace "to simplify the" with --a simplified--.

Page 18, line 8, after "Fig. 5" insert --taken along line A-A--.

Page 18, line 10, after "Fig. 5" insert --taken along line B-B--.

Page 18, line 11, replace "Fig." With --Figs.--, replace "8" with --8A-B--, and replace "view" with --views--.

Page 18, line 27, after "Fig. 13" insert --taken along line C-C--.

Page 19, line 22, replace "anticlockwise" with --counterclockwise--.

Page 20, line 28, after "and" insert --to--.

Page 22, line 23, replace ":" with --,--.

Page 22, line 24, replace "① Since" with --First, since--.

Page 23, line 5, replace "② Because" with --Second, because--.

Page 23, line 15, replace "③ In" with --Third, in--.

Page 23, line 24, replace "④ A" with --Finally, a--.

IN THE CLAIMS

Please cancel claims 1-13 without prejudice and add new claims 14-50 as follows:

--14. A spring, said spring being formed of amorphous metal and serving as a source of power.--

--15. A spring as recited by claim 14, wherein said spring is incorporated in a substrate, said spring defining a flexure.--

--16. A spring as recited by claim 14, wherein said spring has a circular cross-section.--